85-091806/15	1(2.04, 2.015)	5 .
13.12.82-SU-549238 (23.09.84) CO4b-15/06 Light-weight silicate bricks prodn. mixt contains lime, dune sand, screened porous orgillite sand, calcined argillite dust and water	conductivity is reduced from 0.67-0.88 to 0.55. Bul.35/23.9.84 (4pp. Dwg.No 0/0)	G.
CR5-040021		
Light weight silicate bricks are made from ilme, dune sand,		
y are		~~~
the following base (wt.%): time b.sy-5.fo, dune mild acception, porous argillite sand (1) 29.0-45.75, calcined argillite dust (11) 3.69-		
following .5 mm 20-		
size 0.63-1.25 mm 28-31 wt.%, size 0.31-0.63 mm 20-28 wt.%, size o.4-0.33 mm 6-10 wt.%, and size 0.05-0.14 mm the remainder.		
Unst (11) consists of amorphosised black-brown, acid, alumino-		
25		
correspond to USSR Spec. GOST 378-79. ADVANTAGE The strength of the patented bricks is		
		1

11.